

Understanding and meeting the safe mobility needs of older drivers

About the <u>Long</u>itudinal <u>Research</u> on <u>Aging Drivers Study</u>

- Prospective cohort design with assessments at baseline and then annually for up to five years between 2015 and 2022
- Observational data on health, environment, vehicle technology, and everyday driving behavior
- 2,990 active drivers ages 65 to 79 were recruited across five study sites







Largest naturalistic driving study of older adults to date with remarkably low attrition



Unique combination of measures: comprehensive physical, sensory, and cognitive assessments augment objective and self-report driving data



High-quality, cleaned data can be made available to researchers interested in studying older driver safety and mobility



Opportunities to collaborate with subject matter experts

For more information

PLEASE VISIT





aaafoundation.org/longroad